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AFSC 1N0X1 OPERATIONS INTELLIGENCE CAREER FIELD EDUCATION AND TRAINING PLAN

This change is effective for technical training provided by AETC and applies to all 1N0X1 classes.

1. Changes. Remove and replace pages.

<u>Page</u>	<u>Para</u>	Course Heading	<u>Action</u>
21 - 25		1N Core STS	Replace
26 - 31		1N0 STS	Replace
32 - 41		Section B Course Objective List	Replace

2. After necessary action, file this change in the back of the CFETP.

BY ORDER OF THE SECRETARY OF THE AIR FORCE

OFFICIAL ADAM J. WATSON

Chief Master Sergeant, USAF

Intelligence Enlisted Career Field Manager

Attachments:

- 1. 1NX Core STS
- 2. 1N0 STS
- 3. Course Objective List

Line Hem L. Tasks, Knowledge And Technical References INX Core					ification				Indic Provi	oficien ate Tra ided (S	aining ee Not	Infori e)	natior	
Line Item 1. Tasks, Knowledge And Technical References			2. Cor	A	В	С	D	Е	3 S	kill	5 S	kill	7 S Le	kill
1.1 Safety TR: AFI 91-202, 91-301, OSHA			e Task/Wartime Skill	Training Start	Training Complete	Traince Initials	Trainer Initials	Certifier Initials	(1) Course	(2) CDC	(1) Course	(2) CDC	(1) Course	(2) CDC
1.1 Safety TR: AFI 91-202, 91-301, OSHA	Line Item													
1.1.1 Safety TR: AFI 91-202, 91-301, OSHA			NX C	core										
1.2.1 Information Security (INFOSEC) TR: AFI 31-401 & AFI 33-129 AFGM1			1	T	T 1						T			
1.2.1									<u> </u>					
1.2.2 Communications Security (COMSEC) TR: AFI 33-201V TR: AFI 33-201V TR: AFI 10-701 TR: AFI 10-701 TR: AFI 10-701 TR: AFI 11-102 TR: AFI 11-104 TR: AFI 11-105 TR: AFI 11-104 TR: AFI 11-105 TR: Joint Pub 2-0, AFPD 11-1, AFI 11-105 TR: Joint Pub 2-0 TR: Joint Pub 2-0 TR: Joint P		Information Security (INFOSEC)							A			В		
1.2.3 Operations Security (OPSEC) TR: AFI 10-701 TR: AFI 10-701 TR: AFI 10-701 TR: AFI 31-102 A B B 1.2.4 Physical Security TR: AFI 31-102 A B B 1.2.5 Personnel Security TR: AFI 31-501 A B B 1.2.6 Emission Security (EMSEC) A B B 1.2.7 Computer Security (COMPUSEC) TR: SFI 33-203 & AFSSI 8700 A B B 1.2.8 Intelligence Oversight Program TR: AFI 33-200 & AFSSI 8520 TR: AFI 33-200 & AFSSI 8520 TR: AFI 41-104, EO 12333 TR: DoD 5200.1-R, EO 12958-IS00, http://capco.dssc.sgov.gov/ A B B 1.2.10 Security Derivative Classifications TR: DoD 5200.1-R, EO 12958-IS00, http://capco.dssc.sgov.gov/ EO 1200.1-R, EO 12958, as amended, AFI 1.3.1 Safeguard Classified *C 2b b 1.3.2 Organizations and Missions TR: www.intelligence.gov TR: www.intelligence.gov TR: DoD 5200.1-R, EO 12958 TR: DoD 520	1.2.2	Communications Security (COMSEC)							A			В		
TR: AFI 31-102	1.2.3	Operations Security (OPSEC)							A			В		
TR: AFI 31-501		TR: AFI 31-102							A			В		
TR: SFI 33-203 & AFSSI 7700		TR: AFI 31-501												
TR: AFI 33-200 & AFSSI 8520		TR: SFI 33-203 & AFSSI 7700												
TR: AFI-14-104, EO 12333		TR: AFI 33-200 & AFSSI 8520										В		
TR: DoD 5200.1-R, EO 12958-IS00, http://capco.dssc.sgov.gov/		TR: AFI-14-104, EO 12333												
TR: DoD 5200.1-R, E012958-IS00, http://capco.dssc.sgov.gov/		TR: DoD 5200.1-R, EO 12958-IS00,							A			В		
1.2.11 Safeguard Classified TR: DoD 5200.1-R, EO 12958, as amended, AFI 16-201 1.3 Organizations and Missions 1.3.1 Executive Branch TR: www.intelligence.gov 1.3.2 National Intelligence Community 1.3.2.1 Office of the Director of National Intelligence (ODNI) TR: DNI.gov, Joint Pub 2-0 1.3.2.2 AF Intelligence TR: Joint Pub 2-0, AFPD 14-1, AFI 14-105, HAFMD 1-33 1.3.2.3 Army Intelligence TR: inscom.army.mil, Army Reg 10-87, Joint		TR: DoD 5200.1-R, EO12958-IS00,							A			В		
1.3.1 Executive Branch TR: www.intelligence.gov 1.3.2 National Intelligence Community 1.3.2.1 Office of the Director of National Intelligence (ODNI) TR: DNI.gov, Joint Pub 2-0 1.3.2.2 AF Intelligence TR: Joint Pub 2-0, AFPD 14-1, AFI 14-105, HAFMD 1-33 1.3.2.3 Army Intelligence TR: inscom.army.mil, Army Reg 10-87, Joint	1.2.11	Safeguard Classified TR: DoD 5200.1-R, EO 12958, as amended, AFI 16-201	*C						2b			b		
TR: www.intelligence.gov 1.3.2 National Intelligence Community 1.3.2.1 Office of the Director of National Intelligence (ODNI) TR: DNI.gov, Joint Pub 2-0 1.3.2.2 AF Intelligence TR: Joint Pub 2-0, AFPD 14-1, AFI 14-105, HAFMD 1-33 1.3.2.3 Army Intelligence TR: inscom.army.mil, Army Reg 10-87, Joint														
1.3.2 National Intelligence Community 1.3.2.1 Office of the Director of National Intelligence (ODNI) TR: DNI.gov, Joint Pub 2-0 1.3.2.2 AF Intelligence TR: Joint Pub 2-0, AFPD 14-1, AFI 14-105, HAFMD 1-33 1.3.2.3 Army Intelligence TR: inscom.army.mil, Army Reg 10-87, Joint	1.3.1								A			В		
1.3.2.1 Office of the Director of National Intelligence (ODNI) TR: DNI.gov, Joint Pub 2-0 1.3.2.2 AF Intelligence TR: Joint Pub 2-0, AFPD 14-1, AFI 14-105, HAFMD 1-33 1.3.2.3 Army Intelligence TR: inscom.army.mil, Army Reg 10-87, Joint	1.3.2	<u> </u>												
1.3.2.2 AF Intelligence TR: Joint Pub 2-0, AFPD 14-1, AFI 14-105, B HAFMD 1-33 A 1.3.2.3 Army Intelligence TR: inscom.army.mil, Army Reg 10-87, Joint A		Office of the Director of National Intelligence (ODNI)							A			В		
1.3.2.3 Army Intelligence TR: inscom.army.mil, Army Reg 10-87, Joint B B	1.3.2.2	AF Intelligence TR: Joint Pub 2-0, AFPD 14-1, AFI 14-105,							A			В		
		Army Intelligence							A			В		

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		2. Core i	A	В	С	D	Е	3 S Le	kill	5 S Le	kill	7 Sl	kill
		2. Core Task/Wartime Skill	Training Start	Training Complete	Trainee Initials	Trainer Initials	Certifier Initials	(1) Course	(2) CDC	(1) Course	(2) CDC	(1) Course	(2) CDC
Line Item 1.3.2.4	1. Tasks, Knowledge And Technical References Navy and Marine Corps Intelligence							A			В		
1 2 2 5	TR: ONI NDP 2, Joint Pub 2-0										D		
1.3.2.5	Defense Intelligence Agency (DIA) TR: DIA.gov, Joint Pub 2-0							A			В		
1.3.2.6	National Security Agency (NSA) TR: NSA.gov, Joint Pub 2-0							A			В		
1.3.2.7	National Reconnaissance Office (NRO) TR: NRO.gov, Joint Pub 2-0							A			В		
1.3.2.8	National Geospatial Intel Agency (NGA) TR: NGA.gov, Joint Pub 2-0							A			В		
1.3.2.9	Central Intelligence Agency (CIA) TR: CIA.gov, Joint Pub 2-0							A			В		
1.3.2.10	Intelligence Roles of Other Government Organization TR: www.intelligence.gov							A			В		
1.3.3	Department of Defense (DOD)												
1.3.3.1	Joint Chiefs of Staff (JCS) TR: jcs.mil							A			В		
1.3.3.2	Unified Commands TR: defense.gov/specials/unifiedcommand							A			В		
1.3.3.3	Joint Activities TR: Joint Pub 2-0							A			В		
1.3.3.4	Joint Task Force (JTF) TR: Joint Pub 2-0, Joint Pub 3-0							A			В		
1.3.3.5	USAF Major Commands (MAJCOM) TR: afhra.mil, AFPAM 26-2241							A			В		
1.3.3.6	US Cryptologic System and Service Cryptologic Components (SCC) TR: NSA.smil.mil, AFI 14-128							A			В		
1.3.3.7	Title 10, 32, 50 TR: United States Code							A			A		
1.3.2.7	Coalition Forces TR: Joint Pub 2-1 & AFI 16-201							A			В		
1.4	Contingency Operations												
1.4.1	Expeditionary Air Force TR: AFI 10-401							A			В		
1.4.2	Marine Air Ground Task Force (MAGTF) TR: www.marines.mil/unit/26MEU/Pages/ about/magtf.aspx										A		
1.4.3	Naval Carrier/Expeditionary Strike Group TR: www.navy.mil/navydata/ships/carriers/ Powerhouse/cvbg.asp, www.navy.mil/navydata/ Navy_legavy_hr.asp?id=147										A		

				ification				Indic Provi	ate Tr ided (S	cy Coo aining See Not	/Infori te)	matior	
		2. Cor	A	В	С	D	Е	3 S	A kill vel	5 S Le	kill	7 S Le	
		2. Core Task/Wartime Skill	Training Start	Training Complete	Trainee Initials	Trainer Initials	Certifier Initials	(1) Course	(2) CDC	(1) Course	(2) CDC	(1) Course	(2) CDC
Line Item	1. Tasks, Knowledge And Technical References												
1.4.4	Brigade Combat Team (BCT) Special Operations/Joint Special Operations Task Force (JSOTF) TR: Joint Pub 3-5.1										A		
1.4.6	Personnel Recovery TR: AFDD 2-9										A		
1.4.7	OPORD/OPLAN TR: AFDD 2-9							A			В		
1.5	Intelligence Disciplines/AFSCs												
1.5.1	Capabilities and limitations of SIGINT TR: Force Enlisted Classification Directory (AFECD)							В			В		
1.5.2	Capabilities and limitations of MASINT TR: Force Enlisted Classification Directory (AFECD)							В			В		
1.5.3	Capabilities and limitations of HUMINT TR: Force Enlisted Classification Directory (AFECD)							В			В		
1.5.4	Capabilities and limitations of GEOINT TR: Force Enlisted Classification Directory (AFECD)							В			В		
1.5.5	Capabilities and limitations of OSINT TR: Force Enlisted Classification Directory (AFECD)							В			В		
1.5.6	Functions of Intelligence AFSCs TR: Force Enlisted Classification Directory (AFECD)							В			В		
1.6	Doctrine												
1.6.1	Air Force Doctrine TR: AFDD 1							A			В		
1.6.2	Joint Doctrine TR: JP 2-01							A			В		
1.6.3	Range of Military Operations (ROMO) TR: JP 2-0							A			В		
1.6.4	Levels of War TR: AFDD 2-9, Joint Pub 2-0, Joint Pub 3-0							A			В		
1.6.5	Cyber Doctrine TR: AFDD 1-2							A			В		
1.7	Information Operations (IO)				-								
1.7.1	IO Doctrine TR: AFDD 2-5, Joint Pub 3-13							A			В		

			3. Cert	ification	For OJ	Γ		Indic	oficien ate Tr	aining	/Infor		l
			A	В	С	D	E	A	1	I	3	(
		2.							kill	5 S	kill	7 SI	
		Core						Le	vel	Le	vel	Lev	vel
		2. Core Task/Wartime Skill	Training Start	Training Complete	Traince Initials	Trainer Initials	Certifier Initials	(1) Course	(2) CDC	(1) Course	(2) CDC	(1) Course	(2) CDC
Line Item	1. Tasks, Knowledge And Technical References										<u> </u>		
1.7.2	Fundamentals of IO							A			В		
172	TR: AFDD 2-5, Joint Pub 3-13		-					Λ			D		
1.7.3	Influence Operations TR: AFDD 2-5, Joint Pub 3-13							A			В		
1.7.4	Network Warfare Ops		1					A			В		
1.7.7	TR: AFDD 2-5, Joint Pub 3-13							^1			ש		
1.7.5	Electronic Warfare Operations							Α			В		
	TR: AFDD 2-5, Joint Pub 3-13												
1.7.6	IO planning & execution							A			В		
	TR: AFDD 2-5, Joint Pub 3-13												
1.7.7	Physical attack							A			В		
	TR: AFDD 2-5, Joint Pub 3-13												
1.7.8	ISR support to IO							A			В		
	TR: AFDD 2-9												
1.8	Intelligence, Surveillance, Reconnaissance (ISR)												
	Operations	1	_	ı									
1.8.1	ISR Process		1										
1.8.1.1	Planning & Direction							Α			В		
1012	TR: AFDD 2-9, Joint Pub 2-0 Collection		1								В		
1.8.1.2	TR: AFDD 2-9, Joint Pub 2-0							Α			В		
1.8.1.3	Processing & Exploitation		1					Α			В		
1.0.1.5	TR: AFDD 2-9, Joint Pub 2-0							Α.			Ъ		
1.8.1.4	Analysis & Integration							Α			В		
1.0.1.1	TR: AFDD 2-9, Joint Pub 2-0							1.1			D		
1.8.1.5	Dissemination & Integration							Α			В		
1.8.1.6	Evaluation & Feedback							Α			В		
	TR: AFDD 2-9, Joint Pub 2-0							<u> </u>					
1.8.2	ISR Assets												
1.8.2.1	Operational characteristics, capabilities, and							A			В		
	limitations of US and Multinational assets												
1.0.2.	TR: AFDD 2-9, Joint Pub 2-0, AFTTP 3-1 & 3-3		1					<u> </u>					
1.8.2.2	Operational characteristics, capabilities and							Α			В		
	limitations of DCGS												
1.0	TR: AFTTP 3-1.DCGS	ad Miss	ior										
1.9	Air & Space Operations Center (AOC) Structure at TR: AFTTP 3.1 AOC, AFI 10-401, AFI 13-1AOC		1011										
1.9.1	Structure	v 3						A			A		
1.9.1	Mission							A			A		
1.7.4	1411991011		1					Л	I		Λ.		

			3. Cert	ification	For OJ	Γ		Indic	oficien ate Tra ded (S	aining	/Infor	natior	
		2. Core	A	В	С	D	Е	3 S Le	kill	5 S Le	kill	7 S Le	
		Core Task/Wartime Skill	Training Start	Training Complete	Trainee Initials	Trainer Initials	Certifier Initials	(1) Course	(2) CDC	(1) Course	(2) CDC	(1) Course	(2) CDC
Line Item	1. Tasks, Knowledge And Technical References												
1.10	Intelligence Preparation of the Operational Environ	nment (I	POE)										
1.10.1	IPOE Process TR: AFI 14-124, Joint Pub 2-01.3, AFPAM 14- 118							A			A		
1.11	Targeti ng												
1.11.1	Targeting Cycle TR: AFDD 2.1.9, AF14-117, AFPAM 14-210, Point Pub 3-60							A			В		
1.12	US and Friendly Forces Familiarization												
1.12.1	Aerospace TR: AFTTP 3-1 All vols							A			В		
1.12.2	Ground TR: www.ngic.army.smil.mil/functionpgs/armor							A			A		
1.12.3	Naval TR: www.navy.mil/navydata/fact.asp							A			A		
1.13	Electronic Systems Security Assessment (ESSA)												
1.13.1	ESSA program TR: AFI 33-219, AFI 33-202V1, AFI 33-101							A					1
1.14	Geospatial Information & Services (GI&S)												
1.14.1	Identify marginal data & symbology TR: Joint Pub 2-3							2b			b		1
1.14.2	Manually Plot Coordinates TR: Joint Pub 2-3	*C						2b			b		
1.14.3	Perform Time Zone Calculation TR: www.nist.gov/pml/general/time/world.cfm							1a					
1.15	Critical Thinking												
1.15.1	Apply Principles of Critical Thinking TR: Richards J. Heuer, Jr., "Psychology of Intel Analysis" Morgan Joines "The Thinkers Tool Kit";www.criticalthinking.org	*C						1a			b		
1.15.2	Conduct online data search							a			b		

NOTE: Core tasks and wartime skills annotated in the 1NX Core with an * should be considered specific to the 1N0 AFS.

			(U) Cer	3. tification f	or OJT			ciency Co	4. des used to nation prov	
1. (U) Tasks, Knowledge, and Technical References	2. (U) Core	A	В	С	D	Е	A 3 Skill		B 5 Skill Level	C 7 Skill Level
Tecnnical References	Tasks	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	1NXXX Core Course	1N031X Initial Skills Course	1N051X CDC	1N071X CDC
			1N0X1Ope	erations I	ntelligenc	e				
2.1. (U) CRITICAL THINKING Pub 2-01.3, Richards J. Heuer, Jr www.criticalthinking.org										2, Joint
2.1.1. Analysis Fundamentals and Tools	W							В	В	
2.1.2. Conduct Online Data Search:										
2.1.2.1. Search AFTTP 3-1 Series	W							1a		
2.1.2.2. Utilize Combined Emitter Database (CED)	W							1a		
2.1.2.3. Automated Message Handling Systems (AMHS)	W							A		
2.1.2.4. Prepare Request for Information (RFI)	W							1a		
2.1.3. Apply and Perform Critical Thinking Scenario Based Exercise	W							2b		
2.1.4. Apply and Perform Multi-Source Intelligence Task\Knowledge in Fusion\Scenario Based Exercise	W							2b		
2.2. Computer Applications: TR	AFI 1	4-104,	AFI 14-105,	AFH 33-	337, Appl	icable Co	mmand Di	rective		
2.2.1. Use Presentation Software	W							2b		
2.2.2. Use Word Processing Software	W							2b		
2.3. Intelligence, Surveillance and Directives	d Rec	onnaiss	ance (ISR)	Operation	s TR: Joi	nt Pub 2-0	01, AFDD	2-9, App	licable Co	mmand
2.3.1. Planning and Direction	W							В	В	
2.3.2. Collection	W							В	В	
2.3.3. Processing and Exploitation	W							В	В	
2.3.4. Analysis and Production	W							В	В	
2.3.5. Dissemination and Integration	W							В	В	
2.3.6. Evaluation and Feedback	W							В	В	
2.3.7. ISR Assets										

			(U) Cer	3. rtification f	or OJT			iciency Co	4. des used to nation pro	vided
1. (U) Tasks, Knowledge, and Technical References	2. (U) Core	A	В	С	D	Е	A 3 Skill		B 5 Skill Level	C 7 Skill Level
	Tasks	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	1NXXX Core Course	1N031X Initial Skills Course	1N051X CDC	1N071X CDC
2.3.7.1. Operational Characteristics, Capabilities, and Limitations of US and Multinational Assets	W							В	В	-
2.3.7.2. ISR Asset Deployment, Employment, and Redeployment Planning and Execution Requirements/Considerations	W							A	-	-
2.3.7.3. ISR Operations Planning and Battle Management Procedures, Processes and Tools	W							A	-	-
2.3.7.4. Production, Exploitation, Dissemination, Operational Architectures; Comm Requirements; Planning Considerations; and Production Requests	w							A	-	-
2.3.7.5. Perform ISR Asset Brief	W							2b		
2.4. Predictive Battlespace Awar 2-5.1, AFDD 2-9, AFDD 2-5.3, FM			TR: Joint P	ub 2-01.3,	JP 3-13.1	l, JP 3-58,	AFPAM 1	14-118, A	FDD 2-5,	AFDD
2.4.1. Steps of the IPOE Process										
2.4.1.1. Define the Operational Environment	W							2b	В	
2.4.1.2. Describe the Operational Environment's Effects	W							2b	В	
2.4.1.3. Evaluate the Adversary	W							2b	В	
2.4.1.4. Determine Adversary Courses of Action	W							2b	В	
2.4.1.5. Pepare Applicable IPOE Products	W							2b	В	
2.5. U.S. AND FRIENDLY FOR	CES F	AMIL	IARIZATI(ON TR: A	FTTP 3-	1 All Volu	mes			
2.5.1. Aerospace	W							В		
2.5.2. Special Operations Missions and Capabilities	W							A		
2.6. Geospatial Information and DIAM 65-2-1, DIA Point Referen	ce Gu	ideboo	k, GIPS, NO	SA Catalo	g Vol 1 Pa	arts 1 and	4, CATM	N Vols 1	and 2, CI	HUM,
DMA Manual 8750.1, DMA Tech 2.6.1. Manually Convert	W	Keport	DIMA Trai	ming Man	uai dəəd.	2, FIVI 101	-5-1, Appl		minana 1	nrecuves
Coordinates 2.6.2. Manually Compute	W							1a		
Distance and Direction	W							1a		
2.6.3. Fundamentals and Uses of GI&S Products:										
2.6.3.1. Charts	W							A		

			(U) Cer	3. rtification f	or OJT			iciency Co	4. des used to nation prov	vided
1. (U) Tasks, Knowledge, and Technical References	2. (U) Core	A	В	С	D	E	A 3 Skill		B 5 Skill Level	C 7 Skill Level
Technical References	Tasks	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	1NXXX Core Course	1N031X Initial Skills Course	1N051X CDC	1N071X CDC
2.6.3.2. Imagery	W							A		
2.6.4. Construct Map Displays	W							1a		
2.6.5. GI&S Automated Methods										
2.6.5.1. Construct Overlays	W							1a		
2.6.5.2. Construct Map Displays	W							1a		
2.6.5.3. Plot and Extract Coordinates	W							2b		
2.6.5.4. Compute Distance and Direction	W							2b		
2.6.5.5. Convert Coordinates	W							2b		
2.6.6. Geopolitics:										
2.6.6.1. Geography	W							A		
2.6.6.2. Place-Name Identification	W							A		
2.7. External Intelligence Trainin command directives, AFI 14-105	ng TR	: AFM	AN 36-2234	, AFI 16-1	301, 36-2	248, 36-22	201 Vol 1,	AFH 36-2	2235, App	licable
2.7.1. Intelligence Purposes,	W							A	В	
Roles and Responsibilities 2.7.2. Intelligence Collection and Reporting Requirements	W							A	В	
2.8. Career TR: AFI 36-2103, AI		2201, A	FI 36-2401,	AFI 36-24	103, AFI 3	36-2618, A	FI 36-210	1, AFI 14	1-202	
2.8.1. Progression and Development	W							A	В	
2.9. Communication										
2.9.1. Intelligence Briefings										
2.9.1.1. Prepare and Present Threat of the Day	W							2b		
2.9.1.2. Prepare and Present Pre- Mission	W							2b		
2.9.1.3. Prepare and Present Situation	W							2b		
2.9.1.4. Deployment	W							A		
2.9.1.5. Step/Quick Turn	W							A		
2.9.1.6. Prepare and Present Current Intel	w							1a		
2.9.1.7. Prepare and Present Pre- Deployment	W							1a		

			(U) Cei	3. ctification f	or OJT	I		iciency Co	4. des used to	vided
1. (U) Tasks, Knowledge, and Technical References	2. (U) Core	A	В	С	D	Е	A 3 Skill		B 5 Skill Level	C 7 Skill Level
Technical References	Tasks	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	1NXXX Core Course	1N031X Initial Skills Course	1N051X CDC	1N071X CDC
2.9.2. Conduct Debriefings	W							1a		
2.9.3. Intelligence Reports:										
2.9.3.1. Intelligence Report (INTREP)	W							A	A	
2.9.3.2. Prepare Intelligece Summary (INTSUM)/ Daily Intelligence Summary (DISUM)	W							1a	a	
2.9.3.3. Prepare Mission Report (MISREP)	W							1a	b	
2.9.3.4. Situation Report (SITREP)	W							A	A	
2.9.4. Aircrew Terminlogy	W							A		
2.10. Electromagnetic Theory Th	R: "El	ectroni	c Warfare F	undamen	tals" Nov	2000, Det	8 ACC T	RSS, spe	cific curre	ent
Applicable Command Directives 2.10.1. Radar Types, Concepts	W							В	В	
and Operation 2.10.2. Radar/Infrared	VV							Б	Б	
Significance of Cultural/Topographical Features	W							A	В	
2.10.3. Electronic Combat Concepts	W							A	В	
2.10.4. Infrared Concepts	W							A	В	
2.10.5. Signal Concepts	W							A	В	
2.10.6. Visible Light Concepts	W							A	В	
2.11. Intelligence Support to For 52-60, JRAC Force Protection Go Anti-Terrorism Enterprise Porta 2.11.1. Intel Roles and Responsibilities:	iide, A	AFI 14-	119, AFI 10	-235, AFP	D 31-1, A	FI 31-301	, AFH 31-	302, AFJ		
2.11.1.1. Threat Working Group (TWG)	W							A	В	
2.11.1.2. Force Protection Working Group	W							A	В	
2.11.1.3. Security Forces Intelligence Training	W							A	В	
2.11.2. Functions and Tasks:										
2.11.2.1. Tactical Intelligence Packages (TIP)	W							A	В	
2.11.2.2. Missions and Principles of Integrated Defense (ID)	W							A	В	
2.11.2.3. Counterintelligence in FP Operations	W							A	В	

			(U) Cer	3. rtification f	for OJT			ciency Co	4. des used to nation pro	vided
1. (U) Tasks, Knowledge, and Technical References	2. (U) Core	A	В	С	D	Е	A 3 Skill		B 5 Skill Level	C 7 Skill Level
	Tasks	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	1NXXX Core Course	1N031X Initial Skills Course	1N051X CDC	1N071X CDC
2.11.3. Threats to Force Protection	W							A	В	
2.11.4. Counter Insurgency	W							A		
2.12. Mission Planning TR: AFI 101-5-1, DIA Point Reference Gu						, AFTTP	3-1 Vols. 1	-25 (as a <u>j</u>	oplicable)	, FM
2.12.1. Air Tasking Order (ATO) Cycle	W	ик, Ар р	meable Con		rectives			A	В	
2.12.2. Extract Information from an ATO	W							1a		
2.12.3. Mission Planning Process:	W									
2.12.3.1. Mission Profiles	W							A		
2.12.3.2. Perform Threat and Terrain Route Analysis	W							1a		
2.12.3.3. Perform Threat and Terrain Analysis within the Target Area	W							1a		
2.12.3.4. Perform Target and Objective Area Analysis	W							1a		
2.12.3.5. Initial Points, Offset Aim Points, and Way Points	W							A		
2.12.4. Manual Mission Planning:										
2.12.4.1. Recommend Mission Profiles Based on Route Threat and Terrain Analysis, Target and Objective and Aimpoint Analysis, and Recommend Initial Points, Offset Aim Points, and Way Points	W							1a		
2.12.4.2. Construct and Annotate strip charts/route books with required navigational data	W							1a		
2.12.4.3. Construct and Maintain Mission Folders	W							1a		
2.12.5. Automated Mission Planning:										
2.12.5.1. Recommend Mission Profiles Based on Route Threat and Terrain Analysis, Target and Aimpoint Analysis, and Recommend Initial Points, Offset Aim Points, and Way Points	W							1a		
2.12.5.2. Construct and Maintain Mission Folders	W							1a		
2.12.6. Airspace Management:										

			(U) Cer	3. rtification f	or OJT			iciency Co	4. des used to nation prov	vided
1. (U) Tasks, Knowledge, and Technical References	2. (U) Core	A	В	С	D	E	A 3 Skill		B 5 Skill Level	C 7 Skill Level
Technical References	Tasks	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	1NXXX Core Course	1N031X Initial Skills Course	1N051X CDC	1N071X CDC
2.12.6.1. Extract Airspace Control Order	W							1a		
2.12.6.2. Extract Special Instruction (SPIN) Information	W							1a		
2.12.6.3. Extract Reconnaissance, Surveillance, Targeting, Acquisition (RSTA) Annex Information	W							1a		
2.12.6.4. Military Low Level Routes	W							A		
2.13. Personnel Recovery (PR) T	R: AF	TI 16-13	3, AFI 16-13	01, AFMI) 54, AFI	14-105, A	FM 200-3,	, AFI 13-	1301, AFF	169-10,
Applicable Command Directives 2.13.1. Isolated Personnel Reports (ISOPREP):										
2.13.1.1. Function and Purpose of ISOPREP	W							A		
2.13.1.2. Prepare, Review, Transmit/Disseminate, and Store								-		
2.13.2. Evasion Plan of Action (EPA)										
2.13.2.1. Function and Purpose of EPA	W							A		
2.13.3. PR/Evasion and Escape (E&E) kits	W							A		
2.13.4. Combat Search and Rescue (CSAR)	W							A		
2.13.5. Survival, Evasion, Resistance, Escape (SERE)	W							A		
2.13.6. Code of Conduct Continuation Training (CCCT)	W							A		
2.13.7. Blood Chits	W							A		
2.13.8. Roles and Responsibilities of Joint Personnel Recovery Center (JPRC)	W							A		
2.14. Enemy Threat Systems TR	: AFT	TP 3-1	Vol 2, Airb	orne Thre	eats to US	Dominan	ce			
2.14.1. General Capabilities/Relationships of Adversarial Weapon Systems to include:										
2.14.1.1. AircraftWeapon Systems	W							A	В	
2.14.1.2. Surface-to-Air Weapon Systems	w							A	В	
2.14.1.3. Naval Weapon Systems	W							A	В	
2.14.1.4. Threats to Ground Operations	W			22				A	В	

		3. (U) Certification for OJT				4. (U) Proficiency Codes used to indicate training/information provided				
(U) Tasks, Knowledge, and	2. (U) Core Tasks	A	В	С	D	Е	A 3 Skill Level		B 5 Skill Level	C 7 Skill Level
		Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	1NXXX Core Course	1N031X Initial Skills Course	1N051X CDC	1N071X CDC
2.14.1.5. Command and Control (C2)	W							A	В	
2.14.1.6. Space Related Systems	W							A	В	
2.14.2. Visual Recognition of Enemy:										
2.14.2.1. Perform Visual Recognition of Aircraft	W							2b		
2.14.2.2. Naval Vessels	W							A		
2.14.2.3. Ground Equipment	W							A		
2.14.3. Components of Adversarial Integrated Air Defense Systems (IADS)	W									
2.14.3.1. Perform Briefing on RADAR	W							2b		
2.14.3.2. Perform Briefing on Command and Control (C2)	W							2b		
2.14.3.3. Perform Briefing on Aircraft Weapon Systems	W							2b		
2.14.3.4. Perform Briefing on Surface-to-Air Weapon Systems	W							2b		
2.14.3.5. Perform Briefing on Naval Weapon Systems	W							2b		
2.14.3.6. Perform Briefing on Asymmetric Threats to Ground Operations	W							2b		
2.14.3.7. Perform Briefing on Space Systems	W							2b		

Section B - Course Objective List

- **1. Measurement.** Each objective is indicated as follows: W indicates task or subject knowledge which is measured using a written test, PC indicates required task performance which is measured with a performance progress check, and PC/W indicates separate measurement of both knowledge and performance elements using a written test and a performance progress check.
- **2. Standard.** The standard is 70% for written examinations. Standards for performance measurement are indicated in the objectives and delineated on the individual progress checklist. Instructor assistance is provided as needed during the progress check and students may be required to repeat all or parts of the behavior until satisfactory performance is attained.
- **3. Proficiency Level.** Most task performance is taught to the "2" qualitative proficiency level, which means the student can do most parts of the task, but does need assistance on the hardest parts of the task (Partially Proficient). The student can also determine step by step procedures for doing the task ("b" qualitative proficiency level Procedures).
- 4. Course Objective list. These objectives are listed in the sequence taught by Block of Instruction.
- 4.1. Initial Skills Course.

1N Common Core Objective List:

- (U) Conduct course orientation in accordance with AETCI 36-2203.
- (U) Identify safety hazards and safety practices pertaining to the intelligence career field.

STS 1.1 Meas: -

(U) Identify basic facts and terms about security.

STS: 1.2.1 – 1.2.7 Meas: W

(U) Identify parts, tools, and simple facts about conducting online data research.

STS: 1.2.9, 1.2.10 Meas: W

(U) Apply appropriate security markings to sensitive information IAW a locally approved checklist.

STS: 1.2.11 Meas: PC

(U) Identify basic facts and terms about the intelligence roles in government organizations.

STS: 1.3.1, 1.3.2.10, 1.3.3.1 – 1.3.3.5, 3.4 Meas: W

(U) Identify basic facts and terms about the National/Service Intelligence Organizations.

STS: 1.3.2.1 – 1.3.2.9, 1.3.3.3, 1.3.3.6, Meas: W 1.3.3.7

(U) Identify basic facts and terms about the Electronic Systems Security Assessment (ESSA).

STS: 1.13.1 Meas: W

(U) Identify the relationships and state general principles about the different intelligence disciplines.

STS: 1.2.8, 1.5.1 – 1.5.6 Meas: W

(U) Identify the basic facts and terms about Information Operations (IO)

STS: 1.7.1 – 1.7.8 Meas: W

(U) Identify basic facts and terms about Joint Doctrine.

STS: 1.6.2 Meas: W

(U) Identify basic facts and terms about Air Force Doctrine.

STS: 1.6.1 Meas: W

(U) Identify basic facts and terms about Range of Mi STS: 1.6.3	litary Operations (ROMO). Meas: W
(U) Identify basic facts and terms about the Levels of STS: 1.6.4	f War. Meas: W
(U) Identify basic facts and terms about Intelligence STS: 1.10.1	Preparation of the Operational Environment (IPOE). Meas: W
(U) Identify basic facts and terms about the ISR proc STS: 1.8.2.1, 1.8.2.2	eess. Meas: W
(U) Identify basic facts and terms about the Targeting STS: 1.4.2, 1.11.1	g Cycle and OPORD/OPLAN. Meas: W
(U) Identify basic facts and terms about the AOC, to STS: 1.9.1, 1.9.2	include the structure and mission. Meas: W
(U) Identify basic facts and terms about US and Fried STS: $1.4.1$, $1.12.1 - 1.12.3$	ndly Forces and the Expeditionary Air Force. Meas: W
(U) Given selected geospatial products, extract marg STS: 1.14.1	inal data & symbology IAW an approved checklist. Meas: PC
(U) Given geospatial data products and tools, manua STS: 1.14.2	lly plot coordinates IAW a locally approved checklist. Meas: PC
(U) Perform time zone calculation IAW a locally app STS: 1.14.3	oroved checklist. Meas: PC
(U) Given a scenario, apply principles of critical thin STS: 1.15.1	king to prepare a brief IAW a locally approved checklist. Meas: PC
1N0 COURSE OBJECTIVES:	
Block I Intelligence Research and Briefings	
(U) Conduct course orientation in accordance with A	AETCI 36-2203.
(U) Identify basic facts and terms associated with the STS: 2.8.1	e progression and development of the 1N0X1 career field. Meas: W
(U) Identify basic facts and terms about geography a STS: 2.6.6.1, 2.6.6.2	and place-name identification. Meas: W
(U) Identify simple facts and tools associated with o S TS: 2.1.2.1, 2.1.2.2	nline research and retrieving intelligence data. Meas: W
(U) Identify simple facts and tools associated with reSTS: 2.1.2.1	esearching and retrieving intelligence data from the AFTTP 3-1 series. Meas: W
	ntelligence data IAW an approved checklist. No more than three instructor
assists are allowed. STS: 2.1.2.1	Meas: PC
	esearching and retrieving intelligence data from the Combined Emitter Database
(CED). STS: 2.1.2.2	Meas: W

(U) Utilize a Combined Emitter Database (CED) to than two instructor assists are allowed. STS: 2.1.2.2	research and retrieve intelligence data IAW an approved checklist. No more Meas: PC
515. 2.1.2.2	weas. rC
Handling Systems (AMHS).	searching and retrieving intelligence data through Automated Message
STS: 2.1.2.3	Meas: W
(U) Identify basic facts and terms about intelligence STS: 2.9.1.4, 2.9.1.5	briefings. Meas: W
(U) Identify simple facts for preparing and presentin STS: 2.9.1.6, 2.9.1.7, 2.9.2	g intelligence briefings. Meas: W
(U) Using presentation software, produce a standard instructor assist is allowed.	graphics presentation IAW a locally approved checklist. No more than one
STS: 2.2.1	Meas: PC
(U) Identify basic facts and terms associated with in STS: 2.9.3.1, 2.9.3.4	telligence reports (INTREPs) and situation reports (SITREPs). Meas: W
(U) Identify simple facts associated with preparing a and a Mission Report (MISREP).	nn Intelligence Summary (INTSUM), a Daily Intelligence Summary (DISUM),
STS: 2.9.3.2, 2.9.3.3	Meas: W
(U) Given intelligence messages, prepare an Intellig an approved checklist. No more than three instructor STS: 2.9.3.2	ence Summary (INTSUM) and a Daily Intelligence Summary (DISUM) IAW assists are allowed. Meas: PC
(U) Modify an intelligence report using a word proceassist is allowed.	essing program IAW a locally approved checklist. No more than one instructor
STS: 2.2.2	Meas: PC
(U) Identify simple facts associated with a Request I STS: 2.1.2.4	For Information (RFI). Meas: W
(U) Given select message traffic, prepare a properly No more than two instructor assists allowed.	formatted Request For Information (RFI) IAW a locally approved checklist.
STS: 2.1.2.4	Meas: PC
· , ,	messages, and finished intelligence products; prepare and present a Current checklist. No more than two instructor assists are allowed. Meas: PC
(U) Given access to research materials and intelligen approved checklist. No more than two instructor assi STS: 2.9.1.7	ce messages, prepare and present a Pre-deployment briefing IAW a locally sts are allowed. Meas: PC
Block II Geospatial Information and Services (GI	&S)
(U) Identify basic facts and terms regarding the funda STS: 2.6.3.1, 2.6.3.2	amentals and uses of charts and imagery. Meas: W
(U) Identify simple facts about manual coordinate co	nversion. Meas:W

(MGRS) to geographic coordinates and vice versa IAW	nent, and coordinates, manually convert Military Grid Reference System 7 an approved checklist. No more than two instructor assists allowed. Meas: PC
(U) Identify simple facts about manually computing dis STS: 2.6.2	stance and direction. Meas: W
checklist. No more than two instructor assists are allow	plotting equipment, compute distance and direction IAW an approved red. Meas: PC
(U) Identify simple facts about constructing map displa	
instructor assists are allowed.	ruct a map display IAW locally approved checklist. No more than three Meas: PC
overlay IAW a locally approved checklist. No more that	(GI&S) application system, construct a map display and order of battle in three instructor assists are allowed. Meas: PC
distance and direction IAW an approved checklist. No	(GI&S) application system, plot and extract coordinates and compute more than three instructor assists are allowed. Meas: PC
an approved checklist. No more than two instructor assi	(GI&S) application system, perform automated coordinate conversion IAW ists are allowed. Meas: PC
Block III Analysis	
	neral principles about intelligence analysis fundamentals and tools. Meas: W
approved checklist. No more than two instructor assists	rials, apply critical thinking and analysis skills to a scenario IAW a locally are allowed. Meas: PC
Block IV Electromagnetic Theory	
(U) Identify basic facts and terms of Electromagnetic (I STS: 2.10.4, 2.10.6	EM) theory concepts and principles. Meas: W
(U) Identify basic facts and terms associated with infrar STS: 2.10.4	red (IR) concepts. Meas: W

(U) Identify basic facts and terms associated with radar/infrared (IR) significance of cultural/topographical features.

STS: 2.10.2 Meas: W

(U) Identify basic facts and terms associated with visible light (VL) concepts.

STS: 2.10.6 Meas: W

(U) Identify relationships of basic facts and terms concerning radar types, concepts, and operations.

STS: 2.10.1 Meas: W

(U) Identify basic facts and terms associated with signal concepts.

STS: 2.10.5 Meas: W

(U) Identify basic facts and terms associated with electronic combat concepts.

STS: 2.10.3 Meas: W

Block V Friendly and Enemy Forces Familiarization

(U) Determine step-by-step procedures for preparing and presenting threat-of-the day briefings.

STS: 2.9.1.1 Meas: W

(U) Identify relationship of basic facts about friendly force aerospace assets.

STS: 2.5.1 Meas: W

(U) Identify basic facts and terms associated with friendly force special operations mission and capabilities.

STS: 2.5.2 Meas: W

(U) Identify basic facts and terms regarding visual recognition of enemy naval vessels and ground equipment.

STS: 2.14.2.2, 2.14.2.3 Meas: W

(U) Identify basic facts and terms regarding the general capabilities of adversarial aircraft weapon systems.

STS: 2.14.1.1 Meas: W

(U) Given research material and appropriate tools, prepare and present a threat-of-the-day briefing relating to adversarial aircraft weapon system capabilities IAW a locally approved checklist. No more than two instructor assists are allowed.

STS: 2.9.1.1 Meas: PC

(U) Using the total form concept, visually recognize enemy aircraft IAW a locally approved checklist.

STS: 2.14.2.1 Meas: PC

(U) Identify basic facts and terms regarding the general capabilities of adversarial surface-to-air weapon systems.

STS: 2.14.1.2 Meas: W

(U) Given research material and appropriate tools, prepare and present a threat-of-the-day briefing relating to adversarial surface-to-air defense systems IAW a locally approved checklist. No more than two instructor assists are allowed.

STS: 2.9.1.1 Meas: PC

(U) Identify basic facts and terms regarding the general capabilities of adversarial threats to friendly ground operations.

STS: 2.14.1.4 Meas: W

(U) Identify basic facts and terms regarding the general capabilities of adversarial naval weapon systems.

STS: 2.14.1.3 Meas: W

(U) Identify basic facts and terms regarding the general capabilities of adversarial space related systems.

STS: 2.14.1.6 Meas: W

(U) Identify basic facts and terms regarding the general capabilities of adversarial command and control (C2) systems.

STS: 2.14.1.5 Meas: W

(U) Given research material and appropriate tools, prepare and present a briefing on the components of an adversarial Integrated Air Defense System (IADS) IAW a locally approved checklist. No more than two instructor assists are allowed

STS: 2.14.3.1 – 2.14.3.6, 2.14.3.7 Meas: PC

Block VI Intelligence Surveillance and Reconnaissance (ISR)

(U) Identify the relationship of basic facts and state general principles of ISR planning and direction, collection, processing and exploitation, analysis and production, dissemination and integration, evaluation and feedback during ISR operations.

STS: 2.3.1 – 2.3.6 Meas: W

(U) Identify the relationship of basic facts and state a limitations of U.S. and multinational assets.	general principles concerning ISR operational characteristics, capabilities, and
STS: 2.3.7.1	Meas: W
(U) Identify basic facts and terms regarding ISR assorequirements and considerations.	et deployment, employment and redeployment planning and execution
STS: 2.3.7.2	Meas: W
(U) Identify basic facts and terms regarding ISR ope STS: 2.3.7.3	erations planning and battle management procedures, processes and tools. Meas: W
(U) Identify basic facts and terms concerning productions requirements relating to planning of STS: 2.3.7.4	ction, exploitation, dissemination (PED) process, operational architectures and onsiderations and production requests. Meas: W
(U) Given an assigned ISR asset, prepare and present approved checklist. No more than two instructor assists STS: 2.3.7.5	nt a briefing on the capabilities and limitations of the ISR platform IAW with an ists are allowed. Meas: PC
(U) Given a Reconnaissance, Surveillance, Targeting checklist. No more than three instructor assists are a STS: 2.12.6.3	g Acquisition (RSTA) Annex extract specified information IAW an approved llowed. Meas: PC
Block VII Intelligence Preparation of the Operati	ional Environment (IPOE) process
	he operational environment step of the Intelligence Preparation of the
Operational Environment (IPOE) process. STS: 2.4.1.1	Meas: W
	g the operational environment's effects step of the Intelligence Preparation of the
Operational Environment (IPOE) process. STS: 2.4.1.2	Meas: W
	g the adversary step of the Intelligence Preparation of the Operational
Environment (IPOE) process. STS: 2.4.1.3	Meas: W
(U) Determine step-by-step procedures in the advers Environment (IPOE) process.	sary courses of action step of the Intelligence Preparation of the Operational
STS: 2.4.1.4	Meas: W
(U) Determine step-by-step procedures in producing Environment (IPOE) process.	applicable products of the Intelligence Preparation of the Operational
STS: 2.4.1.5	Meas: W

(U) Given a country and scenario, present an Intelligence Preparation of the Operational Environment (IPOE) briefing IAW a locally approved checklist.

STS: 2.4.1.1 – 2.4.1.5 Meas: PC

Block VIII Force Protection and Terrorism

(U) Identify basic facts and terms regarding threats to force protection.

STS: 2.11.3 Meas: W

(U) Identify basic facts and terms regarding counterinsurgency.

STS: 2.11.4 Meas: W

(U) Identify basic facts and terms concerning the role protection working groups (FPWGs), and security fo STS: 2.11.1.1 – 2.11.1.3	es and responsibilities of intelligence threat working groups (TWGs), force rces intelligence training. Meas: W
(U) Identify basic facts and terms regarding the funct of integrated defense (ID), and counterintelligence in STS: 2.11.2.1 – 2.11.2.3	tions and tasks of tactical intelligence packages (TIP), missions and principles a force protection operations. Meas: W
(U) Given a scenario, necessary information, and appropriation working group/force protection working group exerc STS: 2.1.4, 2.9.1.3	propriate materials, apply critical thinking and analytical techniques in a threat ise IAW a locally approved checklist. Meas: PC
Block IX Application Exercise	
(U) Given a scenario, necessary information, and appapplication exercise IAW a locally approved checklist STS: 2.1.3, 2.1.4, 2.9.1.3	propriate materials, apply critical thinking and analytical techniques in an st. Meas: PC
Block X Unit Operations	
(U) Identify basic facts and terms concerning the fun STS: 2.13.1.1	ction and purpose of Isolated Personnel Reports (ISOPREP). Meas: W
(U) Identify basic facts and terms concerning the fun STS: 2.13.2.1	ction and purpose of Evasion Plans of Action (EPA). Meas: W
(U) Identify basic facts and terms concerning Person STS: 2.13.3 – 2.13.7	nel Recovery (PR)/Evasion and Escape (E&E) kits and blood chits. Meas: W
(U) Identify basic facts and terms concerning the role STS: 2.13.8	es and responsibilities of the Joint Personnel Recovery Center (JPRC). Meas: W
(U) Identify basic facts and terms concerning Comba STS: 2.13.4	at Search and Rescue (CSAR). Meas: W
(U) Identify basic facts and terms concerning Survivor STS: 2.13.5	al, Evasion, Resistance and Escape (SERE). Meas: W
(U) Identify basic facts and terms concerning Code of STS: 2.13.6	of Conduct Continuation Training (CCCT). Meas: W
(U) Identify basic facts and terms associated with air STS: 2.9.4	crew terminology. Meas: W
	roles and responsibilities of intelligence personnel in external intelligence
training programs. STS: 2.7.1	Meas: W
	intelligence training provided on intelligence collection and reporting
requirements. STS: 2.7.2	Meas: W

(U) Identify basic facts and terms about the Air Tasking Order (ATO) cycle. STS: 2.12.1 Meas: W

(U) Identify simple facts about the Air Tasking Order STS: 2.12.2, 2.12.6.1, 2.12.6.2	er (ATO), Airspace Control Order (ACO), and Special Instructions (SPINS). Meas: W
(U) Given an ATO, ACO and SPINs, extractinstructor assists are allowed. STS: 2.12.2, 2.12.6.1, 2.12.6.2	ct specified information IAW an approved checklist. No more than three Meas: PC
(U) Identify basic facts and terms associated with mi	
(U) Identify simple facts about threat and terrain rou STS: 2.12.3.2. – 2.12.3.4	ate, target and objective area analysis. Meas: W
(U) Identify basic facts and terms concerning initial STS: 2.12.3.5	
(U) Identify simple facts about recommending missi analysis; recommend initial points (IPs), offset aim p STS: 2.12.4.1	on profiles based on route threat; terrain analysis; target, objective, and aimpoint points (OAPs), and way points. Meas: W
	otation of strip charts/route books with navigation data. Meas: W
(U) Identify simple facts about construction and mai STS: 2.12.4.3	ntenance of mission folders. Meas: W
(U) Identify basic facts and terms associated with mi	ilitary low level routes. Meas: W
(U) Identify simple facts about constructing and mai STS: 2.12.5.2	ntaining mission folders via automated methods. Meas: W
(U) Given appropriate materials, perform threat, terr No more than two instructor assists are allowed. STS: 2.12.3.2 – 2.12.3.4	rain route, target and objective area analysis IAW a locally approved checklist. Meas: PC
(U) Given necessary information and appropriate ma	aterials, recommend mission profiles based on route threat; terrain analysis; recommended IPs, OAPs and way points IAW a locally approved checklist. No
STS: 2.12.4.1	Meas: PC
(U) Given necessary information and appropriate madata IAW a locally approved checklist. No more that STS: 2.12.4.2	aterials, construct and annotate strip charts/route books with required navigation n two instructor assists are allowed. Meas: PC
than two instructor assists are allowed.	aterials, construct a mission folder IAW a locally approved checklist. No more
STS: 2.12.4.3	Meas: PC
	ecommend mission profiles based on route threat; terrain analysis; target and impoints, and way points IAW a locally approved checklist. No more than three
STS: 2.12.5.1	Meas: PC
instructor assists are allowed.	act a mission folder IAW a locally approved checklist. No more than three
STS: 2.12.5.2	Meas: PC

(U) Given necessary information and appropriate materials, prepare and present a pre-mission briefing IAW a locally approved checklist. No more than two instructor assists are allowed.

STS: 2.9.1.2 Meas: PC

(U) Given necessary information and appropriate materials, prepare and present a mission debriefing IAW a locally approved checklist. No more than two instructor assists are allowed.

STS: 2.9.2 Meas: PC

(U) Given necessary information and appropriate materials, prepare and submit a Mission Report (MISREP) IAW a locally approved checklist. No more than one instructor assist is allowed.

STS: 2.9.3.3 Meas: PC

Block XI Operation Lonestar

(U) Given a scenario, necessary information, and appropriate materials, demonstrate proficiency in applying critical thinking and analytical techniques to a wartime scenario in a comprehensive exercise IAW a locally approved checklist.

STS: 2.1.3, 2.1.4, 2.9.1.3 Meas: PC

- (U) End of Course Critique and Graduation
- (U) End of Course Appointments